## **AMENDMENTS TO THE CLAIMS**

- 1. (Currently amended) A method for patching a computer application program including a plurality of executable steps, comprising:
- (a) determining whether or not the computer application program is compatible with a computer operating system executing the computer application program; and
- (b) if the computer application program is determined to be incompatible with the computer operating system ("incompatible application"), starting a debugger to run the computer incompatible application—program, the debugger:
- (i) setting at least one breakpoint within the incompatible application indicating a stopping point for the debugger;
- (ii) running the steps of the incompatible application through the debugger; and
- (iii) patching the incompatible application whenever a breakpoint has been reached.
  - 2. (Canceled)
- 3. (Previously presented) The method of Claim 1 wherein determining if the application is compatible or incompatible with the operating system comprises:
- (a) determining if at least one identifying attribute of a plurality of identifying attributes of the computer application program matches at least one identifying attribute of a plurality of identifying attributes of incompatible applications; and
- (b) if at least one of the identifying attributes matches, determining that the computer application program is incompatible, otherwise determining that the computer application program is compatible.
- 4. (Previously presented) The method of Claim 3 wherein determining if the application is compatible or incompatible with the operating system further comprises:

storing identifying attributes of incompatible applications; and

retrieving at least one of the stored identifying attributes for determining if at least one identifying attribute of a plurality of identifying attributes of the computer application program matches at least one of the stored identifying attributes of incompatible applications.

- 5. (Currently amended) The method of Claim [[2]] 1 wherein setting the at least one breakpoint within the incompatible application comprises:
- (a) loading a debugger dynamic link library containing a list of breakpoints, each breakpoint having a handler having a set of instructions for patching the <u>incompatible</u> application; and
- (b) the debugger accessing the list of breakpoints from the debugger dynamic link library and setting the breakpoints within the <u>incompatible</u> application.
- 6. (Currently amended) The method of Claim [[5]] 1 wherein patching the incompatible application [[when]] whenever a breakpoint has been reached comprises:
  - (a) calling the handler associated with the breakpoint; and
- (b) patching the incompatible application based on the instructions within the handler.
- 7. (Currently amended) A computer-readable medium having computer-executable instructions for patching a computer application program including a plurality of executable steps, which, when the computer-executable instructions are executed, comprise:
- (a) determining whether or not the computer application program is compatible with a computer operating system executing the computer application program; and
- (b) if the computer application program is determined to be incompatible with the computer operating system ("incompatible application"), starting a debugger to run the computer incompatible application program, the debugger:
- (i) setting at least one breakpoint within the incompatible application indicating a stopping point for the debugger;
- (ii) running the steps of the incompatible application through the debugger; and
- (iii) patching the incompatible application whenever a breakpoint has been reached.
  - 8. (Canceled)
- 9. (Previously presented) The computer-readable medium of Claim 7 wherein determining if the application is compatible or incompatible with the operating system comprises:

- (a) determining if at least one identifying attribute of a plurality of identifying attributes of the computer application program matches at least one identifying attribute of a plurality of identifying attributes of incompatible applications; and
- (b) if at least one of the identifying attributes matches, determining that the computer application program is incompatible, otherwise determining that the computer application program is compatible.
- 10. (Previously presented) The computer-readable medium of Claim [[8]] 9 wherein determining if the application is compatible or incompatible with the operating system further comprises:

storing identifying attributes of incompatible applications; and

retrieving at least one of the stored identifying attributes for determining if at least one identifying attribute of a plurality of identifying attributes of the computer application program matches at least one of the stored identifying attributes of incompatible applications.

- 11. (Currently amended) The computer-readable medium of Claim [[8]] 7 wherein setting the at least one breakpoint within the incompatible application comprises:
- (a) loading a debugger dynamic link library containing a list of breakpoints, wherein each breakpoint has a handler having a set of instructions for patching the <u>incompatible</u> application; and
- (b) the debugger accessing the list of breakpoints from the debugger dynamic link library and setting the breakpoints within the <u>incompatible</u> application.
- 12. (Currently amended) The computer-readable medium of Claim [[11]] 7 wherein patching the <u>incompatible</u> application [[when]] <u>whenever</u> a breakpoint has been reached comprises:
  - (a) calling the handler associated with the breakpoint; and
- (b) patching the incompatible application based on the instructions within the handler.
- 13. (Currently amended) A computer system for patching a computer application program wherein the computer system is capable of running an application having a plurality of executable steps, the method comprising:
- (a) determining whether or not the computer application program is compatible with a computer operating system executing the computer application program; and

- (b) if the computer application program is determined to be incompatible with the computer operating system ("incompatible application"), starting a debugger to run the computer incompatible application-program, the debugger:
- (i) setting at least one breakpoint within the incompatible application indicating a stopping point for the debugger;
- (ii) running the steps of the incompatible application through the debugger; and
- (iii) patching the incompatible application whenever a breakpoint has been reached.

## 14. (Canceled)

- 15. (Previously presented) The computer system of Claim 13 wherein determining if the application is compatible or incompatible with the operating system comprises:
- (a) determining if at least one identifying attribute of a plurality of identifying attributes of the computer application program matches at least one identifying attribute of a plurality of identifying attributes of incompatible applications; and
- (b) if at least one of the identifying attributes matches, determining that the computer application program is incompatible, otherwise determining that the computer application program is compatible.
- 16. (Previously presented) The computer system of Claim 15 wherein determining if the application is compatible or incompatible with the operating system further comprises:

storing identifying attributes of incompatible applications; and

retrieving at least one of the stored identifying attributes for determining if at least one identifying attribute of a plurality of identifying attributes of the computer application program matches at least one of the stored identifying attributes of incompatible applications.

- 17. (Currently amended) The computer system of Claim [[14]] 13 wherein setting the at least one breakpoint within the incompatible application comprises:
- (a) loading a debugger dynamic link library containing a list of breakpoints, wherein each breakpoint has a handler having a set of instructions for patching the <u>incompatible</u> application; and
- (b) the debugger accessing the list of breakpoints from the debugger dynamic link library and setting the breakpoints within the <u>incompatible</u> application.

- 18. (Currently amended) The computer system of Claim [[17]] 13 wherein patching the incompatible application [[when]] whenever a breakpoint has been reached comprises:
  - (a) calling the handler associated with the breakpoint; and
- (b) patching the incompatible application based on the instructions within the handler.